

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	(sinusoid\$ or sine) NEAR2 input complex "q" phase digital output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 13:12
S2	0	(sinusoid\$ or sine) NEAR2 input complex "q" phase digital output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 13:10
S3	1	(sinusoid\$ or sine) NEAR2 input "q" phase digital output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 13:13
S4	0	(sinusoid\$ or sine) "q" phase digital output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 13:11
S5	41	(sinusoid\$ or sine) "q" phase digital output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 13:17
S6	0	(sinusoid\$ or sine) NEAR2 input complex "q" phase digital output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 13:12
S7	5	(sinusoid\$ or sine) NEAR2 input complex "q" phase digital output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 13:12
S8	32	(sinusoid\$ or sine) NEAR2 input "q" phase digital output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 13:13

S9	84	(sinusoid\$ or sine) "q" phase digital NEAR2 output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 13:37
S10	40	(sinusoid\$ or sine) "q" phase digital NEAR2 output quadrature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 13:20
S11	7	(sinusoid\$ or sine) (shift\$2 or shifting) "q" phase digital NEAR2 output quadrat\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 13:52
S12	51	(sinusoid\$) (shift\$2 or shifting) "q" phase digital quadrat\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 13:31
S13	4	(sinusoid\$) (shift\$2 or shifting) "q" phase digital quadrat\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 13:35
S14	411	(instantaneous phase).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 13:37
S15	5	(sinusoid\$ or sine) phase digital and (instantaneous phase).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 14:04
S16	11	(sinusoid\$ or sine) phase digital and (instantaneous phase).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 13:49

S17	209	regev.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 13:45
S18	27	regev.in. and phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 13:47
S19	5	"5469166"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 13:47
S20	96	(sinusoid\$ or sine) phase digital (instantaneous NEAR2 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 13:50
S21	21	(sinusoid\$ or sine) phase digital (instantaneous NEAR2 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 13:52
S22	17	(sinusoid\$ or sine) (shift\$2 or shifting) phase digital (instantaneous NEAR2 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 13:54
S23	17	(sinusoid\$ or sine) (shift\$2 or shifting) digital (instantaneous NEAR2 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:11
S24	7	(sinusoid\$ ) (shift\$2 or shifting) digital (instantaneous NEAR2 phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 13:55

S25	0	"5,187,719."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 14:04
S26	34	"5,187,719"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/21 14:04
S27	94	(sinusoid\$ or sine) (shift\$2 or shifting) digital (measure? or measuring) NEAR2 (phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:12
S28	5	(sinusoid\$ or sine) (shift\$2 or shifting) digital (measure? or measuring) NEAR2 (phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 14:14
S29	1	(sinusoid\$ ) NEAR1 input (shift\$2 or shifting) digital (measure? or measuring) NEAR2 (phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 14:15
S30	3	(sinusoid\$ ) NEAR1 input (shift\$2 or shifting) digital (measure? or measuring) NEAR2 (phase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:15
S31	5	(sinusoid\$ ) NEAR2 input (shift\$2 or shifting) (measure? or measuring) NEAR3 (phase) same digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:19
S32	5	(sinusoid\$ ) NEAR2 input (measure? or measuring) NEAR3 (phase) same digital (shift\$2 or shifting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:20

S33	6	(sinusoid\$ ) NEAR2 input (measure? or measuring) NEAR3 (phase) same digital\$ (shift\$2 or shifting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:21
S34	6	(sinusoid\$ ) NEAR2 input (measure? or measuring) NEAR3 (phase) same (digital\$ or dac) (shift\$2 or shifting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:29
S35	6	(sinusoid\$ ) NEAR2 input (measure? or measuring) NEAR3 (phase) (shift\$2 or shifting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 14:23
S36	21	(sinusoid\$ ) NEAR2 input (measure? or measuring) NEAR3 (phase) (shift\$2 or shifting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:23
S37	19	(sinusoid\$ ) NEAR2 input (measure? or measuring) NEAR3 (phase) (shift\$2 or shifting)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:34
S38	3	(sinusoid\$ ) NEAR2 input (measure? or measuring) NEAR3 (phase) (shift\$2 or shifting)	USPAT	SAME	ON	2005/12/21 14:29
S39	4	(sinusoid\$ ) NEAR2 input (measure? or measuring) NEAR3 (phase)	USPAT	WITH	ON	2005/12/21 14:29
S40	241	(sinusoid\$ ) (measure? or measuring) NEAR3 (phase)	USPAT	WITH	ON	2005/12/21 14:29
S41	52	(sinusoid\$ ) (measure? or measuring) NEAR3 (phase) (shift\$2 or shifting)	USPAT	WITH	ON	2005/12/21 14:29
S42	4	(sinusoid\$ ) (measure? or measuring) NEAR3 (phase) (digital\$ or dac) (shift\$2 or shifting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 14:31
S43	81	(sinusoid\$ ) (measure? or measuring) NEAR3 (phase) (digital\$ or dac) (shift\$2 or shifting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:31

S44	13	(sinusoid\$ ) (measure? or measuring) NEAR3 (phase) (digital\$ or dac) (shift\$2 or shifting)and quadrat\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:31
S45	177	(sinusoid\$ ) NEAR2 input (phase) (shift\$2 or shifting)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 14:34
S46	9	(sinusoid\$ ) NEAR2 input (phase) (shift\$2 or shifting) digital\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 14:37
S47	9	(sinusoid\$ ) NEAR2 (input\$2 or inputting) (phase) (shift\$2 or shifting) digital\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2005/12/21 14:39
S48	60	(sinusoid\$ ) NEAR2 (input\$2 or inputting) (phase) (shift\$2 or shifting) digital\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:40
S49	1	(sinusoid\$ ) NEAR2 (input\$2 or inputting) complex (phase) (shift\$2 or shifting) digital\$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:41
S50	22	(sinusoid\$ ) NEAR2 (input\$2 or inputting) complex (phase) (shift\$2 or shifting)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/12/21 14:41

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	2004/0085096	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/22 08:26
L2	34	"0085096"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/22 08:27
L3	0	"0085096"	US-PGPUB	AND	ON	2005/12/22 08:28
L4	1	"20040085096"	US-PGPUB	AND	ON	2005/12/22 08:30
L5	593	instantaneous\$ ADJ2 phase	US-PGPUB	AND	ON	2005/12/22 08:33
L6	1	instantaneous\$ ADJ2 phase sinusoid\$ (shifting or shift\$2)	US-PGPUB	WITH	ON	2005/12/22 08:34
L7	4	instantaneous\$ ADJ2 phase sinusoid\$ (shifting or shift\$2)	US-PGPUB	SAME	ON	2005/12/22 08:58
L8	2	"20040085096"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/22 08:43
L9	1	"20040085096" frequenc\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/22 08:45
L10	1	"20040085096" digital\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/22 08:46
L11	0	"20040085096" memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/22 08:46
L12	0	"20040085096" restoration	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/22 08:51